PAGE: 1

RAW SEQUENCE LISTING PATENT APPLICATION US/09/522,217

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Input Set: 1522217.RAW #4

This Raw Listing contains the General Information Section and up to first 5 pages.

```
<110> APPLICANT: Novak, Julia E.
 1
           Presnell, Scott R.
 2
           Sprecher, Cindy A.
 3
                                          ENTERED
           Foster, Donald C.
           Holly, Richard D.
 6
           Gross, Jane A.
           Johnston, Janet V.
 7
           Nelson, Andrew J.
 8
           Dillon, Stacey R.
           Hammond, Angela K.
10
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13
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33
                                                                 1
           agt cct ggc aac atg gag agg att gtc atc tgt ctg atg gtc atc ttc
34
                                                                                  103
35
           Ser Pro Gly Asn Met Glu Arg Ile Val Ile Cys Leu Met Val Ile Phe
36
                5
                                     10
                                                         15
37
           ttg ggg aca ctg gtc cac aaa tca agc tcc caa ggt caa gat cgc cac
                                                                                  151
38
           Leu Gly Thr Leu Val His Lys Ser Ser Ser Gln Gly Gln Asp Arg His
39
            20
                                 25
                                                     30
                                                                          35
           atg att aga atg cgt caa ctt ata gat att gtt gat cag ctg aaa aat
                                                                                  199
40
           Met Ile Arg Met Arg Gln Leu Ile Asp Ile Val Asp Gln Leu Lys Asn
41
42
                                                 45
                             40
                                                                      50
           tat gtg aat gac ttg gtc cct gaa ttt ctg cca gct cca gaa gat gta
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43
           Tyr Val Asn Asp Leu Val Pro Glu Phe Leu Pro Ala Pro Glu Asp Val
44
```

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		g ^{ar} s												_				
45				•	⁻ 55					60					65			
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48				70					75			_		80	_			
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50																Val		
51			85					90					95					
52		att	aaa	aag	ctg	aag	agg	aaa	cca	cct	tcc	aca	aat	gca	ggg	aga	aga	391
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54	•	100	_			- -	105	_				110			_	_	115	
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59		Pro	Pro	Lys	Glu	Phe	Leu	Glu	Arg	Phe	Lys	Ser	Leu	Leu	Gln	Lys	Met	
60					135					140					145			
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62		Ile	His	Gln	His	Leu	Ser	Ser	Arg	Thr	His	Gly	Ser	Glu	Asp	Ser		
63				150					155					160				
64		tgag	ggato	cta a	actt	gcagt	tt gg	gaca	ctate	g tta	acata	actc	taat	tatag	gta 🤉	gtgaa	aagtca	592
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69	<213>				omo s	sapie	ens											
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72		1			_	5		_		•	10				- · •	15		
73	·	vaı	IIe	Pne		GIY	Thr	Leu	Val		ГЛЗ	Ser	Ser	ser		Gly	GIn	
74		3	•	77.1 a.	20	- 1 -	3	34- L	•	25	.	~ 7.	• 0	~7 .	30		~1.	
75 76		Asp	Arg		Met	тте	Arg	Met	_	GIN	ьeu	тте	Asp		vaı	Asp	GIN	
76		T 033	T	35	Mr	1703	7 ~~	7 ~~	40	7707	Desc	~ 1	Dhe	45	Dwo	71-	Dwo	
77 78		пеп	_	ASII	TYL	vai	ASII	_	ьеи	vai	Pro	Gru		Leu	PIO	Ala	Pro	
78 79		C111	50	17a T	C111	Thr	λan	55 Cva	C111	TT 222	Cor	ת דת	60 Dho	G0×	Cres	Phe	Cln	
. 73		65	Asp	vai	GIU	T 11T	70	Cys	GIU	тър	per	75	FIIE	per	Cys	FIIE	80	
81			Δla	Gln	T.011	Tare		λla	λen	Thr	Gl v		λan	Glu	λνα	Ile		
82		TI Y IS	AIA	GIII	пси	85	DEI	AIG	VOII	T 11T	90	YOU	ASII	Giu	Arg	95	116	
83		Δsn	Val	Ser	Tle		Lvs	T. <u>0</u> 11	Lvg	Δτα		Pro	Pro	Ser	Thr	Asn	Δla	
84		11011	val	DOL	100	1 1710		#C (4	טענג	105	шу.	110	110	DCI	110	11711	AIG	
85		Glv	Ara	Ara		Lvs	His	Ara	Leu		Cvs	Pro	Ser	Cvs		Ser	Τvr	
86		1	- 3	115				- 5	120		-1~			125	~F	·	-1-	
87		Glu	Lvs		Pro	Pro	Lvs	Glu		Leu	Glu	Ara	Phe		Ser	Leu	Leu	
88		. — 	130	4 -		·· — 	- 2	135	_ _		_ 	3	140					
89		Gln		Met	Ile	His	Gln		Leu	Ser	Ser	Ara		His	Glv	Ser	Glu	
90	·	145	4 -	_	- -		150	— 	- 		- -	155		_	- 4		160	
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92	<210>	_		10 3														
93	<211>	LENG	TH:	486							•							
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W-->
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                                                                                           240
W-->
       108
                   aargcncary tnaarwsngc naayacnggn aayaaygarm gnathathaa ygtnwsnath
                                                                                           300
W-->
       109
                                                                                           360
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W-->
       110
                   acntgyccnw sntgygayws ntaygaraar aarccnccna argarttyyt ngarmgntty
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W-->
       111
                                                                                           480
                   aarwsnytny tncaraarat gathcaycar cayytnwsnw snmgnacnca yggnwsngar
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                                                                                           486
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                                                                                           180
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                   cattctactg acttgttaga ctctaaacta acataaaata cattttcaga aataaattca
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       127
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157			360										
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175		gggggactgc cctggggtgg ccggtcacct ggaggggtct cagagagtga ggcgggctca	1440										
176		cccctggccg gcctggatat ggacacgttt gacagtggct ttgtgggctc tgactgcagc	1500										
177		agccctgtgg agtgtgactt caccagcccc ggggacgaag gacccccccg gagctacctc	1560										
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RAW SEQUENCE LISTING

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Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

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VERIFICATION SUMMARY PATENT APPLICATION US/09/522,217

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112	W	"N" or	"Xaa"	used:	Feature	required	gaywsn			_	_		
617 W Invalid/Missing Amino Acid Numbering													
1026	W	Line da	ta has	been	correcte	Thr His Gl	ly Ser	Glu A	sp Ser	*			
1027	W Invalid/Missing Amino Acid Numbering						51	.5		_			
1223	W	Line da	ta has	been	correcte	Leu Lys Tr	p Leu	Leu G	ln Lys	Met I	le His	G	
1466	W	Line da	ta has	s been	correcte	ed	Gln Thr Gl	ln Ser	Glu G	lu Leu	Lys G	Slu Gly	${f T}$
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